

Abstract

A symmetrical hose coupling has two coupling halves that each include a fixing connection and a cam ring. Each fixing connection is designed in one piece with the cam ring. Further, the cams are made hook-shaped in the tangential direction and have radial surfaces transmitting axial forces. The cams of the
5 coupling halves engage into each other during coupling, the surfaces transmitting axial forces engaging behind each other in a bayonet-type fit.

(Fig. 1)